1	/E CLAIM:	
251	All \(\). A method of facilitating delivery of advertising to users of mobile	
3	omputing platforms comprising the steps of:	
4	defining advertising zones within a geographic region; and	
5	in a geographic database that contains data that represent roads located in the	
6	eographic region, associating with each data entity that represents a road segment	
7	ocated in the geographic region data that indicate in which of said advertising zones the	
8	oad segment represented by the data entity is located.	
9		
10	2. The method of Claim 1 further comprising:	
11	defining a hierarchy of said advertising zones, wherein said hierarchy of	
12	dvertising zones includes at least a first layer and a second layer, and further wherein a	
13	least some of the advertising zones in said first layer overlap some of the advertising	
14	zones in said second layer.	
15		
16	3. The method of Claim 2 further comprising:	
17	defining an index that references each of the advertising zones in the first layer	
18	at overlap each of the advertising zones in the second layer.	
19		
20	4. The method of Claim 1 further comprising:	
21	associating advertising messages with at least some of said advertising zones.	
22		
23	5. The method of Claim 4 further comprising:	
24	storing said advertising messages in an advertising database.	
25		
26	6. The method of Claim 1 wherein said advertising cones are formed	
27	ynamically.	
28		

1	7. A method of facilitating delivery of advertising to users of geographic delivery of advertising to the properties of the		
2	comprising the steps of:		
3	defining a hierarchy of advertising areas located within a geographic region,		
4	wherein said hierarchy of advertising areas include at least a first layer and a second		
5	layer, wherein said first layer and said second layer overlap; and		
6	in a geographic database that contains data that represent roads located in the		
7	geographic region, associating with each data entity that represents a road segment		
8	located in the geographic region data that indicate in which of said advertising areas the		
9	road segment represented by the data entity is located.		
10			
11	8. The method of Claim 7 further comprising:		
12	defining an index that references the advertising zones in the first layer that		
13	overlap the advertising zones in the second layer.		
14			
15	9. The method of Claim wherein said advertising zones are based on		
16	accessibility.		
17			
18	10. The method of Claim 7 wherein said advertising zones are based driving		
19	9 distances from defined locations.		
20			
21	11. The method of Claim 7 wherein said advertising zones are based driving		
22	times from defined locations.		
23			
24	12. The method of Claim 7 wherein said advertising zones are formed		
25	dynamically.		
26			
27	13. A geographic database stored on a computer-readable medium		
28	comprising:		
29	road segment data that represent road segments located in a geographic region;		
30	and \		

29

1	advertising zone data	associated with said road segment data, wherein said	
2	advertising zone data indicat	e which of a plurality of advertising zones into which the	
3	geographic region is divided	road segments represented said road segment data are	
4	located in.		
5			
6	14. The invention	of Claim 13 wherein said geographic database further	
7	comprises:		
8	an index that reference	ces advertising zones that encompass other advertising zones.	
9			
10	15. The invention	of Claim 13 wherein said geographic database is installed in	
11	a standalone navigation syst	ım.	
12			
13	16. The invention	of Claim 13 wherein said geographic database is installed	
14	on a navigation services serv	on a navigation services server from which end users' computing platforms obtain	
15	geographically-related service	es.	
16			
17	17. The invention	of Claim 13 wherein said advertising zone data includes an	
18	indication of which of a plur	ality of layers of advertising zones, a particular advertising	
19	zone is located in.		
20			
21	18. A method of	delivering advertising to users of mobile computing	
22	platforms that provide navig	ation-related services comprising:	
23	determining a position	n of a mobile computing platform as the mobile computing	
24	platform travels in a geograp	hic region;	
25	determining in which	of a plurality of advertising zones into which the geographic	
26	region is divided the user is	ocated; and	
27	providing the user wi	th an advertising message associated with said advertising	
28	zone.		

1	19. The method of Claim 18 wherein said advertising messages are provided	
2	over a wireless communications link to the mobile computing platform from a navigation	
3	services server.	
4		
5	20. A method of providing advertising to users of mobile computing platforms	
6	that are moved through a geographic region comprising:	
7	defining advertising areas within the geographic region;	
8	associating advertising messages with said advertising areas;	
9	with respect to each of said mobile computing platforms, determining a current	
10	position of the mobile computing platform as said mobile computing platform is moved	
11	through the geographic region;	
12	determining in which of said advertising areas the mobile computing platform is	
13	located; and	
14	delivering to the mobile computing platform an advertising message associated	
15	with the advertising area in which the mobile computing platform is located.	
16		
17	21. The method of Claim 20 further comprising:	
18	after the step of determining in which of said advertising areas the mobile	
19	computing platform is located, determining the advertising message associated with the	
20	advertising area.	
21		
22	22. The method of Claim 21 further comprising:	
23	after the step of delivering, providing the advertising message via a user interface	
24	of the mobile computing platform.	
25		
26	23. The method of Claim 21 further comprising:	
27	after the step of delivering, providing the advertising message audibly via the	
28	mobile computing platform.	
29	·	

1	24. The method of Claim 21 further comprising:	
2	after the step of delivering, providing the advertising message visually via the	
3	mobile computing platform.	
4	·	
5	25. Amethod of delivering location-based warnings to users of computing	
6	platforms that provide navigation-related services comprising:	
7	determining a position of a mobile computing platform as the mobile computing	
8	platform travels in a geographic region;	
9	determining in which of a plurality of zones into which the geographic region is	
10	divided the mobile computing platform is located; and	
11	providing a user of the mobile computing platform with a warning message	
12	associated with said zone.	
13		
14	26. The method of Claim 25 wherein said warning message relates to an	
15	adverse weather condition.	
16		
17	27. The method of Claim 25 wherein said warning message relates to traffic	
18	conditions in the zone.	
19		
20	28. A method of delivering advertising to users of mobile computing	
21	platforms that provide navigation-related services comprising:	
22	determining a position of a mobile computing platform as the mobile computing	
23	platform travels in a geographic region;	
24	dynamically forming an advertising zone associated with the position of the	
25	mobile computing platform; and	
26	providing the user with an advertising message associated with said advertising	
27	zone.	
28		
29		
30		